

LIQUIfit® Push-In Fittings

Technical Characteristics

Compatible Fluids	Water, beverages, CO ₂ (vent use) Chemical Media (please consult us)
Working Pressure	Vacuum to 16 bar (see chart on next page)
Working Temperature	-10°C to +80°C

Reliable performance is dependent upon the type of fluid conveyed, component materials and tubing being used.
Use is guaranteed with a vacuum of 735 mm Hg (99% vacuum).

Shaft Fittings	Regulations
Straights	FDA: 21 CFR 177.1550 (PEEK), 201.10.60 (AC) NSF: 1/21.1 (CPI) NSF: 1/21.1 (CPI)

6505	6505	6505	6515
Shut Fitting, Male BSP Thread 	Shut Fitting, Male BSP Thread - Inch 	Shut Fitting, Male BSP Thread - Inch 	Shut Fitting, Female BSP Thread

6515	6535	6535	6532
Shut Fitting, Female BSP Thread 	Tap Connector Cone Type, Female BSP Thread 	Tap Connector Cone Type, Female BSP Thread 	Shut Fitting Flat Type, Female BSP Thread

6525	6521	6521	6521
Shut Fitting, Female BSP Thread - Inch 	Shut Strainpipe, Male BSP Thread 	Shut Strainpipe, Male BSP Thread - Inch 	Shut Strainpipe, Male BSP Thread - Inch

6500	6500	6595
LIQUIfit® Cartridge 	LIQUIfit® Cartridge - Inch 	Unequal Connector, Female BSP Thread

6577	6577	6577	6509
Fixed Elbow, Male BSP Thread 	Fixed Elbow, Male BSP Thread - Inch 	Fixed Elbow, Male BSP Thread - Inch 	Shut Elbow, Male BSP Thread

6509	6509	6508	6508
Shut Elbow, Male BSP Thread - Inch 	Shut Elbow, Male BSP Thread - Inch 	Branch Tee, Male BSP Thread 	Branch Tee, Male BSP Thread - Inch

6509	6509	6508	6508
Shut Elbow, Male BSP Thread - Inch 	Shut Elbow, Male BSP Thread - Inch 	Branch Tee, Male BSP Thread 	Branch Tee, Male BSP Thread - Inch

6500	6503	6503	6503
Branch Tee, Male BSP Thread - Inch 	Run Tee, Male BSP Thread 	Run Tee, Male BSP Thread - Inch 	Run Tee, Male BSP Thread - Inch

LIQUIfit® Push-In Fittings

Technical Characteristics

Compatible Fluids	Water, beverages, industrial fluids
Working Pressure	Vacuum to 16 bar (see chart on next page)
Working Temperature	-10°C to +80°C

Reliable performance is dependent upon the type of fluid conveyed, component materials and tubing being used.
Use is guaranteed with a vacuum of 735 mm Hg (99% vacuum).

Shaft Fittings	Regulations
Straights	FDA: 21 CFR 177.1550 (PEEK), 201.10.60 (AC) NSF: 1/21.1 (CPI) NSF: 1/21.1 (CPI)

6506	6506	6502	6502
Equal and Unequal Tube-to-Tube Connector 	Equal and Unequal Tube-to-Tube Connector - Inch 	Equal and Unequal Elbow 	Equal and Unequal Elbow - Inch

6507	6507	6516	6516
Equal Cross 	Equal Cross - Inch 	Equal Bulkhead Union 	Equal Bulkhead Union - Inch

6582	6582	6580	6583
Equal and Unequal Plug-In Elbow 	Equal and Unequal Plug-In Elbow - Inch 	Plug-In 45° Equal Elbow 	Plug-In Equal Run Tee

6588	6588	6586	6586
Plug-In Equal Branch Tee 	Plug-In Equal Branch Tee - Inch 	Plug-In Reducer 	Plug-In Reducer - Inch

6588	6588	6586	6586
Plug-In Equal Branch Tee 	Plug-In Equal Branch Tee - Inch 	Plug-In Reducer 	Plug-In Reducer - Inch

6588	6588	6586	6586
Plug-In Equal Branch Tee 	Plug-In Equal Branch Tee - Inch 	Plug-In Reducer 	Plug-In Reducer - Inch

6588	6588	6586	6586
Plug-In Equal Branch Tee 	Plug-In Equal Branch Tee - Inch 	Plug-In Reducer 	Plug-In Reducer - Inch

6588	6588	6586	6586
Plug-In Equal Branch Tee 	Plug-In Equal Branch Tee - Inch 	Plug-In Reducer 	Plug-In Reducer - Inch

LIQUIfit® Push-In Fittings with Stainless Steel Adaptor

Technical Characteristics

Compatible Fluids	Water, beverages, industrial fluids
Working Pressure	Vacuum to 16 bar (see chart on next page)
Working Temperature	-10°C to +80°C

Reliable performance is dependent upon the type of fluid conveyed, component materials and tubing being used.
Use is guaranteed with a vacuum of 735 mm Hg (99% vacuum).

Shaft Fittings	Regulations
Straights	FDA: 21 CFR 177.1550 (PEEK), 201.10.60 (AC) NSF: 1/21.1 (CPI) NSF: 1/21.1 (CPI)

6911	6975	6959	6979
Shut Fitting, Male BSP and Metric Thread 	Shut Fitting, Male BSP Thread 	Shut Elbow, Male BSP and Metric Thread 	Shut Elbow, Male BSP Thread

6958	6978	6953	6973
Shut Branch Tee, Male BSP and Metric Thread 	Shut Branch Tee, Male BSP Thread 	Shut Run Tee, Male BSP and Metric Thread 	Shut Run Tee, Male BSP Thread

6958	6978	6953	6973
Shut Branch Tee, Male BSP and Metric Thread 	Shut Branch Tee, Male BSP Thread 	Shut Run Tee, Male BSP and Metric Thread 	Shut Run Tee, Male BSP Thread

LIQUIfit® Push-In Fittings with Nickel-Plated Brass Adaptor

Technical Characteristics

Compatible Fluids	Industrial fluids
Working Pressure	Vacuum to 16 bar (see chart on next page)
Working Temperature	-10°C to +80°C

Reliable performance is dependent upon the type of fluid conveyed, component materials and tubing being used.
Use is guaranteed with a vacuum of 735 mm Hg (99% vacuum).

Shaft Fittings	Regulations
Straights	FDA: 21 CFR 177.1550 (PEEK), 201.10.60 (AC) NSF: 1/21.1 (CPI) NSF: 1/21.1 (CPI)

6901	6905	6999	6909
Shut Fitting, Male BSP and Metric Thread 	Shut Fitting, Male BSP Thread 	Shut Elbow, Male BSP and Metric Thread 	Shut Elbow, Male BSP Thread

6901	6905	6999	6909
Shut Fitting, Male BSP and Metric Thread 	Shut Fitting, Male BSP Thread 	Shut Elbow, Male BSP and Metric Thread 	Shut Elbow, Male BSP Thread

6901	6905	6999	6909
Shut Fitting, Male BSP and Metric Thread 	Shut Fitting, Male BSP Thread 	Shut Elbow, Male BSP and Metric Thread 	Shut Elbow, Male BSP Thread

6901	6905	6999	6909
Shut Fitting, Male BSP and Metric Thread 	Shut Fitting, Male BSP Thread 	Shut Elbow, Male BSP and Metric Thread 	Shut Elbow, Male BSP Thread

LIQUIfit+® Push-In Fittings

Technical Characteristics

Compatible Fluids	Beer, water, beverages, industrial fluids
Working Pressure	Vacuum to 16 bar (see chart on next page)
Working Temperature	-10°C to +80°C

Reliable performance is dependent upon the type of fluid conveyed, component materials and tubing being used.
Use is guaranteed with a vacuum of 735 mm Hg (99% vacuum).

Shaft Fitting	Regulations
Straights	FDA: 21 CFR 177.1550 (PEEK), 201.10.60 (AC) NSF: 1/21.1 (CPI) NSF: 1/21.1 (CPI)

6333	6336	6332	6331
Shut Fitting, Female BSP Thread - Inch 	Equal and Unequal Tube-to-Tube Connector - Inch 	Equal and Unequal Elbow - Inch 	Equal Plug-In Elbow - Inch

6333	6336	6332	6331
Shut Fitting, Female BSP Thread - Inch 	Equal and Unequal Tube-to-Tube Connector - Inch 	Equal and Unequal Elbow - Inch 	Equal Plug-In Elbow - Inch

6333	6336	6332	6331
Shut Fitting, Female BSP Thread - Inch 	Equal and Unequal Tube-to-Tube Connector - Inch 	Equal and Unequal Elbow - Inch 	Equal Plug-In Elbow - Inch

LIQUIfit® Push-In Fittings with Nickel-Plated Brass Adaptor

Technical Characteristics

Compatible Fluids	Water, drinks, beverages
Working Pressure	Vacuum to 16 bar (see chart on next page)
Working Temperature	-15°C to +100°C

Reliable performance is dependent upon the type of fluid conveyed, component materials and tubing being used.
Use is guaranteed with a vacuum of 735 mm Hg (99% vacuum).

Shaft Fittings	Regulations
Straights	FDA: 21 CFR 177.1550 (PEEK), 201.10.60 (AC) NSF: 1/21.1 (CPI) NSF: 1/21.1 (CPI)

6901	6905	6999	6909
Shut Fitting, Male BSP and Metric Thread 	Shut Fitting, Male BSP Thread 	Shut Elbow, Male BSP and Metric Thread 	Shut Elbow, Male BSP Thread

6901	6905	6999	6909
Shut Fitting, Male BSP and Metric Thread 	Shut Fitting, Male BSP Thread 	Shut Elbow, Male BSP and Metric Thread 	Shut Elbow, Male BSP Thread

6901	6905	6999	6909
Shut Fitting, Male BSP and Metric Thread 	Shut Fitting, Male BSP Thread 	Shut Elbow, Male BSP and Metric Thread 	Shut Elbow, Male BSP Thread

6505	08	17	P2
Shut Fitting, Male BSP Thread 	Shut Fitting, Male BSP Thread 	Shut Fitting, Male BSP Thread 	Shut Fitting, Male BSP Thread

<p>LIQUIFIL® Ball Valves provide an innovative solution in the treatment of water and the handling of compact and reliable valves offer the perfect sealing and excellent cleanliness.</p>	<p>Product Advantages</p> <ul style="list-style-type: none"> Innovative Full-flow seal design ball minimizes the chances of the coil Reliability Push-in connection and disconnection High Performance Gasket, connection providing the best mechanical strength, chemical, corrosion providing resistance
<p>Applications</p> <ul style="list-style-type: none"> Beverage Dispensers Part Cases Food Process Water Coolers 	<p>Other configurations available on request.</p>